

## **PALM INTRANET**

Day: Friday Date: 4/22/2005

Time: 11:05:20

#### **Inventor Name Search Result**

Your Search was:

Last Name = BRYAN First Name = MICHAEL

A12 42 11	D-4 ///	C4	D 4 E 1	and a	<u> </u>
Application#	=				Inventor Name
08615059	5661243	150	03/13/1996	SHEET MATERIAL DETECTOR	BRYAN, MICHAEL
08620520	<u>5690428</u>	150	03/22/1996	MIXING DEVICE COMPRISING CONCENTRIC TUBES FOR SUPPLYING SOLUTIONS ONTO AND MIXING ON A ROTOR	BRYAN, MICHAEL
08753307	5723773	150	11/22/1996	BUBBLE DETECTOR	BRYAN, MICHAEL
08875587	5853456	150	07/11/1997	DEBUBBLING APPARATUS	BRYAN, MICHAEL
09356795	Not Issued	161	07/20/1999	MIXING DEVICE	BRYAN, MICHAEL
09738734	6443611	150	12/15/2000	APPARATUS FOR MANUFACTURING PHOTOGRAPHIC EMULSIONS	BRYAN, MICHAEL
09808814	6513564	150		NOZZLE FOR CLEAVING SUBSTRATES	BRYAN, MICHAEL
09992512	6513965	150		APPARATUS FOR MANUFACTURING PHOTOGRAPHIC EMULSIONS	BRYAN, MICHAEL
09626532	6500732	150		IMPROVED CLEAVING PROCESS TO FABRICATE MULTILAYERED SUBSTRATES USING LOW IMPLANTATION DOSES	BRYAN, MICHAEL A
08829429	Not Issued	164		METHOD AND APPARATUS INCLUDING ACCELEROMETER AND TILT SENSOR FOR DECTECTING RAILWAY ANOMALIES	BRYAN, MICHAEL A

09450845	Not Issued	161		ENHANCED PLASMA MODE, METHOD, AND SYSTEM FOR DOMED CHAMBER DESIGNS	BRYAN, MICHAEL A.
09484349	Not Issued	164		EDGE PROFILE DEFINING METHOD AND DEVICE USING LAYER TRANSFER FOR THE MANUFACTURE OF SUBSTRATES	BRYAN, MICHAEL A.
09484383	6544862	150	01/14/2000	PARTICLE DISTRIBUTION METHOD AND RESULTING STRUCTURE FOR A LAYER TRANSFER PROCESS	BRYAN, MICHAEL A.
09594464	6458723	150	06/14/2000	HIGH TEMPERATURE IMPLANT METHOD AND APPARATUS	BRYAN, MICHAEL A.
09723467	<u>6554046</u>	150	11/27/2000	SUBSTRATE CLEAVING TOOL AND METHOD	BRYAN, MICHAEL A.
09875815	Not Issued	161	06/05/2001	ENHANCED PLASMA MODE AND SYSTEM FOR PLASMA IMMERSION ION IMPLANTATION	BRYAN, MICHAEL A.
09931977	6788866	150	08/17/2001	LAYER MATERIALS AND PLANAR OPTICAL DEVICES	BRYAN, MICHAEL A.
10027906	Not Issued	092	12/21/2001	THREE DIMENSIONAL ENGINEERING OF PLANAR OPTICAL STRUCTURES	BRYAN, MICHAEL A.
10138754	Not Issued	061	05/03/2002	INTEGRATED GRADIENT INDEX LENSES	BRYAN, MICHAEL A.
10219019	Not Issued	092	II I	REACTIVE DEPOSITION FOR THE FORMATION OF CHIP CAPACITORS	BRYAN, MICHAEL A.
<u>10301234</u>	Not Issued	092	11/20/2002	CLEAVING PROCESS TO FABRICATE MULTILAYERED SUBSTRATES USING LOW IMPLANTATION DOSES	BRYAN, MICHAEL A.
10420343	Not Issued	071	04/22/2003	MULTILAYERED OPTICAL STRUCTURES	BRYAN, MICHAEL A.
10620176	Not Issued	030	07/15/2003	OPTICAL MATERIALS WITH SELECTED INDEX-OF- REFRACTION	BRYAN, MICHAEL A.
10957521	Not Issued	020	09/30/2004	HIGH TEMPERATURE IMPLANT APPARATUS	BRYAN, MICHAEL A.
60203503	Not Issued	159	05/11/2000	METHOD AND APPARATUS FOR DETERMINING THE ENDPOINT OF A SUBSTRATE	BRYAN, MICHAEL A.

Ĝ			21		
			[]	CLEAVING PROCESS USING SOUND DETECTION	
60243491	Not Issued	159		MULTILAYERED OPTICAL DEVICES	BRYAN, MICHAEL A.
60262273	Not Issued	159	II .	SURFACE CUTTING OF SILICON OXIDE WAFERS	BRYAN, MICHAEL A.
60262274	Not Issued	159	01/17/2001	OPTICAL MATERIAL WITH SELECTED INDEX OF REFRACTION	BRYAN, MICHAEL A.
60288533	Not Issued	159	05/03/2001	OPTICAL MATERIAL WITH SELECTED INDEX OF REFRACTION	BRYAN, MICHAEL A.
60295689	Not Issued	159	06/04/2001	INTENSE LIGHT FOR OPTICAL DEVICE FORMATION	BRYAN, MICHAEL A.
60312234	Not Issued	159	08/14/2001	REACTIVE DEPOSITION FOR THE FORMATION OF CHIP CAPACITORS	BRYAN, MICHAEL A.
08721332	5790247	150	09/26/1996	TECHNIQUE FOR DETERMINING DEFECT POSITIONS IN THREE DIMENSIONS IN A TRANSPARENT STRUCTURE	BRYAN, MICHAEL A.
08828469	5867404	150	03/31/1997	METHOD AND APPARATUS FOR MONITORING RAILWAY DEFECTS	BRYAN, MICHAEL A.
08829008	5956664	250	03/31/1997	METHOD AND APPARATUS FOR MONITORING RAILWAY DEFECTS	BRYAN, MICHAEL A.
08829771	Not Issued	164	03/31/1997	METHOD AND APPARATUS FOR DETECTING RAILTRACK FAILURES BY COMPARING DATA FROM A PLURALITY OF RAILCARS	BRYAN, MICHAEL A.
08867000	Not Issued	161	05/30/1997	PATTERN SUPPRESSION DEFECT ENHANCEMENT TECHNOLOGY	BRYAN, MICHAEL A.
08925609	Not Issued	161		COLOR FILTER INSPECTION METHOD AND APPARATUS	BRYAN, MICHAEL A.
08925895	6054235	150	11	COLOR FILTER REPAIR METHOD	BRYAN, MICHAEL A.
08926769	Not Issued	161	09/08/1997	COLOR FILTER REPAIR METHOD AND APPARATUS USING MULTIPLE/MIXED SOURCES	BRYAN, MICHAEL A.

		1	II	U	
09013566	Issued			DETERMINING DEFECT POSITIONS IN THREE DIMENSIONS IN A TRANSPARENT STRUCTURE	BRYAN, MICHAEL A.
09098192	6211991	150	06/16/1998	MODULATOR MANUFACTURING PROCESS AND DEVICE	BRYAN, MICHAEL A.
09098193	6151153	150		MODULATOR TRANSFER PROCESS AND ASSEMBLY	BRYAN, MICHAEL A.
09201324	6044698	150	11/30/1998	METHOD AND APPARATUS INCLUDING ACCELEROMETER AND TILT SENSOR FOR DETECTING RAILWAY ANOMALIES	BRYAN, MICHAEL A.
09201326	5987979	150	11/30/1998	METHOD AND APPARATUS FOR DETECTING RAILTRACK FAILURES BY COMPARING DATA FROM A PLURALITY OF RAILCARS	BRYAN, MICHAEL A.
09201933	6213050	150	12/01/1998	ENHANCED PLASMA MODE AND COMPUTER SYSTEM FOR PLASMA IMMERSION ION IMPLANTATION	BRYAN, MICHAEL A.
09201946	Not Issued	161	12/01/1998	ENHANCED PLASMA MODE AND SYSTEM FOR PLASMA IMMERSION ION IMPLANTATION	BRYAN, MICHAEL A.
09203025	6300227	150		ENHANCED PLASMA MODE AND SYSTEM FOR PLASMA IMMERSION ION IMPLANTATION	BRYAN, MICHAEL A.
09370958	6263941	150	11	NOZZLE FOR CLEAVING SUBSTRATES	BRYAN, MICHAEL A.
09370959	Not Issued	161	08/10/1999	CLEAVING PROCESS TO FABRICATE MULTILAYERED SUBSTRATES USING LOW IMPLANTATION DOSES	BRYAN, MICHAEL A.
09371404	Not Issued	161	08/10/1999	METHOD AND APPARATUS FOR DETERMINING THE ENDPOINT OF A SUBSTRATE CLEAVING PROCESS	BRYAN, MICHAEL A.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Bryan	Michael	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day: Friday Date: 4/22/2005

Time: 11:07:09

### **Inventor Name Search Result**

Your Search was:

Last Name = BRYAN First Name = MICHAEL

Application#	Doton44	Ctatus	Data Filed	TEM	TN.
					Inventor Name
09371436	6221740	150		SUBSTRATE CLEAVING TOOL AND METHOD	BRYAN, MICHAEL A.
09371594	Not Issued	161	08/10/1999	METHOD AND REUSABLE SUBSTRATE FOR A CLEAVING PROCESS	BRYAN, MICHAEL A.
09371906	Not Issued	161	08/10/1999	METHOD AND APPARATUS FOR CLEAVING A SUBSTRATE	BRYAN, MICHAEL A.
09451204	Not Issued	161	11/29/1999	ENHANCED PLASMA MODE AND SYSTEM FOR PLASMA IMMERSION ION IMPLANTATION	BRYAN, MICHAEL A.
09465862	Not Issued	161	12/16/1999	COLOR FILTER REPAIR METHOD AND APPARATUS	BRYAN, MICHAEL A.
29005812	Not Issued	161	03/11/1993	SHELVING SYSTEM	BRYAN, MICHAEL A.
60005058	Not Issued	159	10/06/1995	TECHNIQUE FOR DETERMINING DEFECT POSITIONS IN THREE DIMENSIONS IN A TRANSPARENT STRUCTURE	BRYAN, MICHAEL A.
60014701	Not Issued	159	04/01/1996	TECHNIQUE FOR DETERMINING FIXED RAIL DETERIORATION DEFECTS, RATE THEREOF AND RELATED INFORMATION MANAGEMENT SERVICES	BRYAN, MICHAEL A.
60018718	Not Issued	159	05/31/1996		BRYAN, MICHAEL A.
60110378	Not Issued	159	12/01/1998	ENHANCED PLASMA MODE, METHOD, AND SYSTEM FOR DOMED CHAMBER DESIGNS	BRYAN, MICHAEL A.
<u>60110526</u>	Not	159	12/01/1998	ENHANCED PLASMA MODE,	BRYAN,

	Issued	I	<b>I</b>	METHOD, AND SYSTEM FOR	MICHAEL A.
	Issueu	<u> </u>		CHAMBER DESIGNS	WICHAEL A.
60141115	Not Issued	159	06/24/1999	HIGH TEMPERATURE IMPLANT METHOD AND APPARATUS	BRYAN, MICHAEL A.
<u>60148107</u>	Not Issued	159	08/10/1999	CLEAVING PROCESS TO FABRICATE MULTILAYERED SUBSTRATES USING LOW IMPLANTATION DOSES	BRYAN, MICHAEL A.
10928397	Not Issued	020	08/30/2004	SYSTEM AND METHOD FOR SELECTING TARGETS FOR SALES AND MARKETING CAMPAIGNS	BRYAN, MICHAEL B.
11003513	Not Issued	018	12/06/2004	SYSTEM AND METHOD FOR SELECTING TARGETS FOR SALES AND MARKETING CAMPAIGNS	BRYAN, MICHAEL B.
06578213	Not Issued	161	02/08/1984	END JOINT FOR LUMBER	BRYAN, MICHAEL D.
60386425	Not Issued	159	06/07/2002	BRYAN VISION	BRYAN, MICHAEL ELLIOT
09458889	6200080	250	12/10/1999	SLEEVE FOR A FASTENER FOR AN ELECTRICAL TERMINAL FOR A RAILWAY RAIL	BRYAN, MICHAEL TIMOTHY
07842538	5312754	150	02/27/1992	COMPOSTING APPARATUS AND SYSTEM	BRYAN-BROWN, MICHAEL
07954715	Not Issued	164		COMPOST BIN CONSTRUCTED FROM WASTE TIRES	BRYAN-BROWN, MICHAEL
08421988	5597732	150	04/14/1995	COMPOSITING APPARATUS	BRYAN-BROWN, MICHAEL
08651757	5744351	150	05/22/1996	APPARATUS FOR COMPOSITING ORGANIC WASTE	BRYAN-BROWN, MICHAEL
08179651	5415111	150	01/07/1994	CIRCULATING FLUIDIZED BED COMBUSTOR WITH BOTTOM ASH RE-INJECTION	BRYANT, MICHAEL
10282238	Not Issued	093	III I	INVERTED NOVOLAC RESIN- TYPE INSULATION BINDER	BRYANT, MICHAEL
60479197	Not Issued	159	06/17/2003	HYBRID COMPUTATION APPARATUS, SYSTEMS, AND METHODS	BRYANT, MICHAEL
60514705	Not Issued	159	10/27/2003	BOAT WINDSHIELD CANVAS ATTACHMENT APPARATUS	BRYANT, MICHAEL
09593820	Not	160	01/01/0001	HIGHTEMPERATURW	BRYANT,

	Issued			IMPLANT METHOD AND APPARATUS	MICHAEL A.
09962633	Not Issued	020	09/25/2001	MODEL-BASED MACHINE DIAGNOSTICS AND PROGNOSTICS USING THEORY OF NOISE AND COMMUNICATIONS	BRYANT, MICHAEL D.
60235251	Not Issued	159	09/25/2000	MODEL-BASED MACHINE DIAGNOSTICS AND PROGNOSTICS USING THEORY OF NOISE AND COMMUNICATIONS THEORY	BRYANT, MICHAEL D.
06213490	4338129	150	12/05/1980	ORODUCTION OF VERMICULAR GRAPHITE CAST IRON	BRYANT, MICHAEL D.
07044139	Not Issued	161	04/30/1987	SCREW RELEASING DEVICE PARTICULARLY FOR USE ON AIRCRAFT PANEL OR THE LIKE	BRYANT, MICHAEL D.
08026676	5466979	150	03/03/1993	METHODS AND APPARATUS TO REDUCE WEAR ON SLIDING SURFACES	BRYANT, MICHAEL D.
09717583	6583073	150	11/21/2000	DRYING PROCESS FOR WOVEN GLASS FABRIC INTENDED FOR USE AS A REINFORCING LAMINATE IN PRINTED CIRCUIT BOARDS	BRYANT, MICHAEL I.
09838796	6532683	150	04/20/2001	DRYING METHOD FOR WOVEN GLASS FABRIC	BRYANT, MICHAEL I.
06863725	4894276	150		BONDED GLASS FABRIC EDGE	BRYANT, MICHAEL I.
06926728	4774135	150	11/04/1986	PROCESS FOR COATING YARN WITH HOT MELT THERMOPLASTIC	BRYANT, MICHAEL I.
<u>09159415</u>	6192599	150	09/23/1998	DRYING PROCESS FOR WOVEN FABRIC INTENDED FOR USE AS A REINFORCING LAMINATE IN PRINTED CIRCUIT BOARDS	BRYANT, MICHAEL I.
09557271	6491779		04/24/2000	METHOD OF FORMING A COMPOSITE TUBULAR ASSEMBLY	BRYANT, MICHAEL J.
10259681	6804942	150		COMPOSITE TUBULAR ASSEMBLY AND METHOD OF FORMING SAME	BRYANT, MICHAEL J.
<u>10918843</u>	Not	071	08/16/2004	LIGHTWEIGHT CATENARY	BRYANT,

	Issued		L	SYSTEM	MICHAEL J.
10974608	Not Issued	019	10/27/2004		BRYANT, MICHAEL J.
<u>06611976</u>	4638469	250		MECHANICAL SPACER FOR TOWED ACOUSTIC ARRAY	BRYANT, MICHAEL J.
06697206	4621168	250		SUBMARINE CABLE JOINT HOUSING	BRYANT, MICHAEL J.
06853208	Not Issued	163		NODE FOR TOWED ACOUSTIC ARRAY	BRYANT, MICHAEL J.
60132207	Not Issued	159	05/03/1999		BRYANT, MICHAEL J.
09514423	6716063	150	02/28/2000	ELECTRICAL CABLE INSERT	BRYANT, MICHAEL JOHN
10525333	Not Issued	019	01/01/0001	INTERNAL COMBUSTION ENGINES	BRYANT, MICHAEL JOHN
09350200	6631095	150		SEISMIC CONDUCTIVE ROPE LEAD- IN CABLE	BRYANT, MICHAEL JOHN
<u>07286626</u>	Not Issued	161	12/19/1988	SINGLE PHASE TO THREE PHASE CONVERTOR	BRYANT, MICHAEL L.
07472235	Not Issued	161	01/30/1990	D. C. POWER PACK FOR THREE PHASE CONVERTOR	BRYANT, MICHAEL L.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	Bryan	Michael	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day : Friday Date: 4/22/2005

Time: 11:07:46

### **Inventor Name Search Result**

Your Search was:

Last Name = KAMBE

First Name = NOBUYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
08808850	5958348	150	02/28/1997	EFFICIENT PRODUCTION OF PARTICLES BY CHEMICAL REACTION	KAMBE, NOBUYUKI		
<u>08897776</u>	5952125	150	07/21/1997	BATTERIES WITH ELECTROACTIVE NANOPARTICLES	KAMBE, NOBUYUKI		
08897778	6106798	150		VANADIUM OXIDE NANOPARTICLES	KAMBE, NOBUYUKI		
08897903	5989514	150	07/21/1997	PROCESSING OF VANADIUM OXIDE PARTICLES WITH HEAT	KAMBE, NOBUYUKI		
08961735	6290735	150	10/31/1997	ABRASIVE PARTICLES FOR SURFACE POLISHING	KAMBE, NOBUYUKI		
08962359	<u>5938979</u>	150	10/31/1997	ELECTROMAGNETIC SHIELDING	KAMBE, NOBUYUKI		
08962362	Not Issued	071	10/31/1997	PHOSPHORS	KAMBE, NOBUYUKI		
08962515	6099798	150	10/31/1997	ULTRAVIOLET LIGHT BLOCK AND PHOTOCATALYTIC MATERIALS	KAMBE, NOBUYUKI		
08986878	6045769	150	12/08/1997	PROCESS FOR CARBON PRODUCTION	KAMBE, NOBUYUKI		
08988103	<u>5986206</u>	150	12/10/1997	SOLAR CELL	KAMBE, NOBUYUKI		
09042227	6200674	150	03/13/1998	TIN OXIDE PARTICLES	KAMBE, NOBUYUKI		
09085514	6726990	150	05/27/1998	SILICON OXIDE PARTICLES	KAMBE, NOBUYUKI		
09123255	6387531	150	07/27/1998	METAL (SILICON) OXIDE/CARBON COMPOSITE PARTICLES	KAMBE, NOBUYUKI		
09136483	Not	195	08/19/1998	ALUMINUM OXIDE	KAMBE,		

	Issued			PARTICLES	NOBUYUKI
09188770	6506493	150	11/09/1998	METAL OXIDE PARTICLES	KAMBE, NOBUYUKI
09266202	Not Issued	120	03/10/1999	ZINC OXIDE PARTICLES	KAMBE, NOBUYUKI
09333099	6130007	150	06/15/1999	BATTERIES WITH ELECTROACTIVE NANOPARTICLES	KAMBE, NOBUYUKI
09336446	6248216	150	06/21/1999	EFFICIENT PRODUCTION OF PARTICLES BY CHEMICAL REACTION	KAMBE, NOBUYUKI
09337826	6080337	150	06/22/1999	ELECTROMAGNETIC SHEILDING	KAMBE, NOBUYUKI
09433202	Not Issued	143	11/04/1999	PARTICLE DISPERSIONS	KAMBE, NOBUYUKI
<u>09558266</u>	6890624	150	04/25/2000	SELF-ASSEMBLED STRUCTURES	KAMBE, NOBUYUKI
09566476	Not Issued	135	05/08/2000	ULTRAVIOLET LIGHT BLOCK AND PHOTOCATALYTIC MATERIALS	KAMBE, NOBUYUKI
09606884	Not Issued	132	06/29/2000	BATTERIES WITH ELECTROACTIVE NANOPARTICLES	KAMBE, NOBUYUKI
09697697	6680041	150	10/26/2000	METAL OXIDE PARTICLES	KAMBE, NOBUYUKI
09731286	6471930	150	12/06/2000	SILICON OXIDE PARTICLES	KAMBE, NOBUYUKI
09818141	6599631	150	03/27/2001	POLYMER-INORGANIC PARTICLE COMPOSITES	KAMBE, NOBUYUKI
09841255	Not Issued	124	04/24/2001	ABRASIVE PARTICLES FOR SURFACE POLISHING	KAMBE, NOBUYUKI
09970279	Not Issued	120	10/03/2001	MULTIPLE REACTANT NOZZLES FOR A FLOWING REACTOR	KAMBE, NOBUYUKI
10076976	Not Issued	120	02/15/2002	TITANIUM OXIDE NANOPARTICLES	KAMBE, NOBUYUKI
10083967	Not Issued	030	02/25/2002	STRUCTURES INCORPORATING POLYMER- INORGANIC PARTICLE BLENDS	KAMBE, NOBUYUKI
10195851	Not Issued	071	07/15/2002	NANOPARTICLE PRODUCTION AND CORRESPONDING STRUCTURES	KAMBE, NOBUYUKI

10422149	<u>6881490</u>	150		POLYMER-INORGANIC PARTICLE COMPOSITES	KAMBE, NOBUYUKI
10620176	Not Issued	030	07/15/2003	OPTICAL MATERIALS WITH SELECTED INDEX-OF- REFRACTION	KAMBE, NOBUYUKI
11046610	Not Issued	030	01/28/2005	ALUMINUM OXIDE PARTICLES	KAMBE, NOBUYUKI
60262273	Not Issued	159	01/17/2001	SURFACE CUTTING OF SILICON OXIDE WAFERS	KAMBE, NOBUYUKI
60265169	Not Issued	159	01/26/2001	POLYMER-INORGANIC PARTICLE COMPOSITES	KAMBE, NOBUYUKI
60309887	Not Issued	159	3	INDEX ENGINEERING WITH NANO-POLYMER COMPOSITES	KAMBE, NOBUYUKI

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	Kambe	Nobuyuki Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	"306440".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 10:44
L2	4	("4229070" "4439008" "6160944"  "6174828").PN.	US-PGPUB; USPAT	OR	ON	2005/04/22 18:13
L3	196	(gradient near5 ((refract\$3 near3 index) index-of-refraction refractive-index)) same (photosensitive irradiat\$3 ultraviolet ultra-violet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:43
L4	10	L3 and (fiber near4 preform)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 11:12
L5	17	L3 and germanium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:40
L6	2	L4 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 11:13
L7	99	L3 and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 14:23
L20	29	L3 and (gradient near6 radial\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:08
L21	4	"4017318".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:08

L24	9991	385/123-132.ccls. 430/321.ccls.	US-PGPUB; USPAT;	OR	ON	2005/04/22 15:43
			USOCR; EPO; JPO; DERWENT; IBM_TDB			·
L25	302	L24 and (gradient near5 ((refract\$3 near3 index) index-of-refraction refractive-index))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:43
L26	58	L25 and (photosensitive photorefract\$3 photoinitiat\$3 light-induc\$4 (light adj induc\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/04/22 15:47
L28	3	L26 and (aspect adj ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:47
L29	13	L26 and (germanium GeO)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:55
L30	2	"6542690".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 15:55
L33	267	fiber near3 (aspect adj ratio) near4 (five "5")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 18:51
L34	62	fiber near3 (aspect adj ratio) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/22 18:51